

Fig. 1. Kinetic model for myeloperoxidase.

ode**sedans**e establishe en anticologista establishe en establishe en establishe en establishe en establishe en es

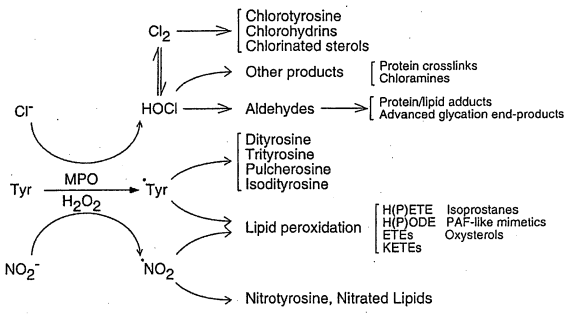


Fig. 2. Myeloperoxidase-generated reactive oxidants and their products.

$$\begin{array}{c|c} OH & OH \\ \hline RNS & R \end{array}$$
 Nitrotyrosine
$$\begin{array}{c|c} OH & OH \\ \hline R & R \end{array}$$
 diTyrosine

Figure 3

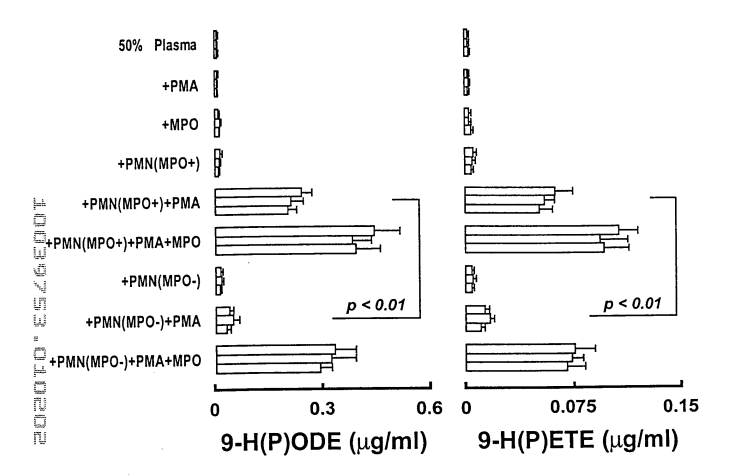


Figure 4

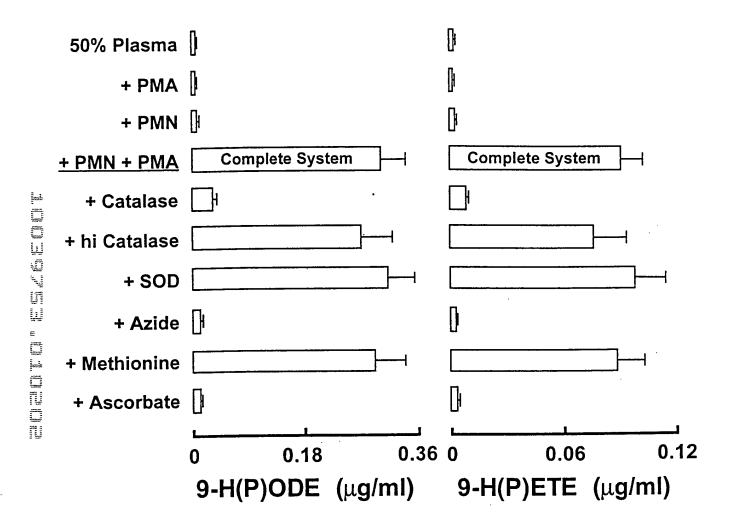


Figure 5

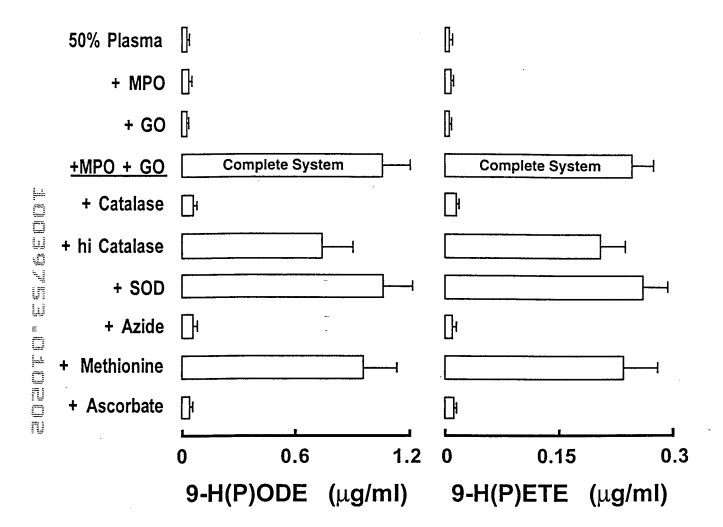


Figure 6

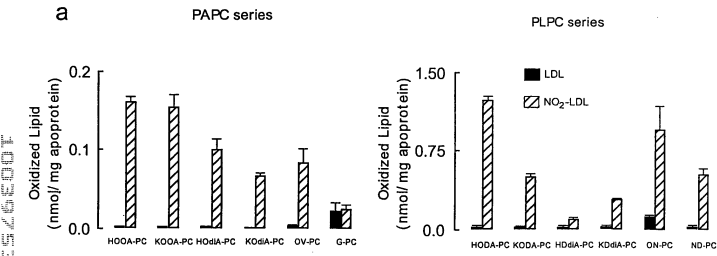


Figure 7

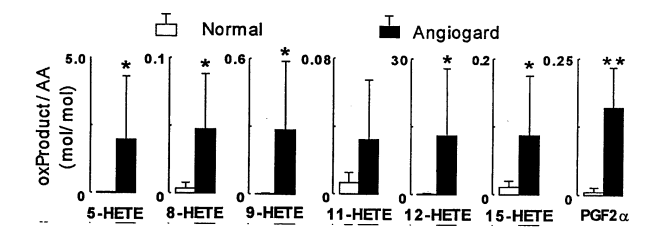


Figure 8

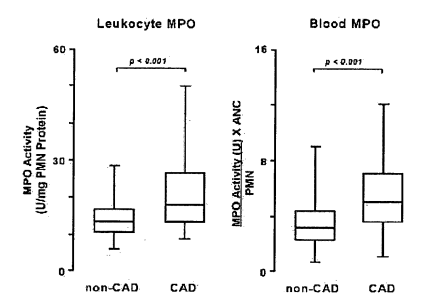


Figure 9

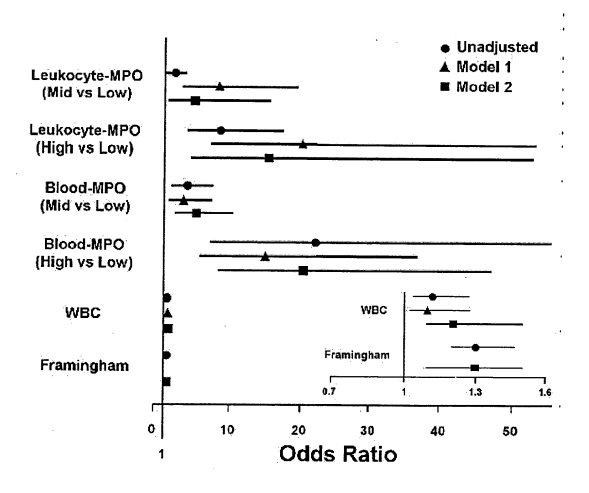
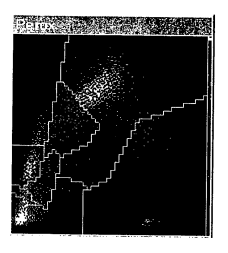


Figure 10



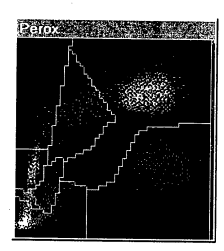


Figure 11